SUMMARY REA POLE INSTECTIONS FISCAL YEAR - 1953

KIND OF WOOD	ELECTRIC	TELEPHONE	JAN. TOTAL (Tel. & Elec.)	TO DATE
Southern Yellow Pine (Pressure)	48,524	9,840	58,364	504,183
Lodgepole Pine (Pressure) (3/4" Butt) (Non-Pressure, F.L.)	6,370 195 541		7,106	74,780
Douglas Fir (Pressure)	1,840		1,840	46,622
Western Red Cedar (1/2" Butt) (Non-Pressure, F.L.)	8 3 7 1,708		2,545	21,611
Western Larch (1/2" Butt) (Pressure) (Non-Pressure, F.L.)	1,417 397 0		1,814	11,517
Jack Pine (Pressure)	449	275	724	16,079
Northern White Cedar	-	-	-	2,655
Red Pine (Pressure)	-	-	-	97
Ponderosa Pine (Pressure		-	-	-
GRAND TOTAL	62,278	10,115	72,393	677,544

	COMPAR			
	BY MONTH	S - FISCAL YEARS	OF 1952 and 1953	property.
	1952	1953	LIPRARY	A CALCONNIC
July	150,466	136,989		
Aug.	144,585	111,455		
Sept.	135,064	73,446	AUG 1 2 1953	
Oct.	131,699	125,194		
Nov.	105,718	96,603	U. S. DEPARTMENT OF AGRICULTUR	
Dec.	83,734	61,464	OT A OLE MOTHER TO MOTHOU TO	
Jan.	92,786	72,393	C I C I C C C C C C C C C C C C C C C C	
Feb.	73,674		J. K. O'Shaughnessy	
March	94,233			
April	101,202		J. K. O'Shaughnessy, Chief	
May	115,789		Engineering Division	
June	96,167			
	1,325,195			

the experience of the second o No. The part of the party of the party of 1 . . . LONG OF 1 100 . 15 TRUE. B4 . 5 A 17/1 ... present the second of the 14.00

1.933
Sult u. s. department of AGRICULTURE - REA

SUMMARY REA POLE INSPECTIONS FISCAL Y AR - 1953

KIND OF WOOD	ELECTRIC	TELEPHONE	FEB. TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yellow Pine (Pressure)	53.042	12,281	65,323	569,506
Lodgepole Pine (Pressure)	7,618			
(3/4" Butt)	585		0.700	07 090
(Non-Pressure, F.L.)	97		8,300	83,080
Douglas Fir (Pressure)	1,840		1,840	48,462
Western Red Cedar (1/2" Butt) (Non-Pressure, F.L.)	1,434 665		2,099	23,710
Western Larch (1/2" Butt (Pressure) (Non-Pressure, F.L.)	315 684 O		999	12,516
Jack Pine (Pressure)	325		325	16,404
Northern White Cedar	_	***	-	2,655
Red Pine (Pressure)		-	•	97
Ponderosa Pine (Pressure)) -	die	es	-
GRAND TOTAL	66,605	12,281	78,886	756,430

	COMPARI BY MONTHS			3 1057
July August September October November December January February March April May June	1952 150,466 144,585 135,064 131,699 105,718 83,734 92,786 73,674 94,233 101,202 115,789 96,167 1,325,195	1953 136,989 111,455 73,446 125,194 96,603 61,464 72,393 78,886), 1<. (CURRENT SERIAL RECORD A AUG 5 - 1953 A BENEFORMENT OF AGRICULTURE O'Shaughnessy, Chief Oring Division

Hadi Braj de	A29 14:01 (-3:1) (.au)			
			530,00	
			No. 1	
				(eventers) viv subject
				(1/8 Auct)
			615 365	Notel Stores Colores (200 - 201)
				(sakasanthemili Mari
				when exil braders
				of Fare (Precents)
NEA, OUT		784.84		
	CHARLES			340
			ALST LASSE	
			1.00	
			5, 3	
Televis , wares				GETTI STORY

1.933
5462
U. S. Department of Agriculture - REA

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

	and the second second			
KIND OF WOOD	ELECTRIC	TELEPHONE	MARCH TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yellow Pine				
(Pressure)	51,802	9,325	61,127	630,633
Lodgepole Pine				
(Pressure)	10,402			
(3/4" Butt)	245			
(Non-Pressure, F. L.)	642		11,289	94,369
Douglas Fir (Pressure)	2,569		2,569	51,031
Western Red Cedar (1/2" Butt)	1,868			
(Non-Pressure, F. L.)	265		2,133	25,843
Western Larch				
(1/2" Butt)	212			
	419			
	38 2		1,013	13,529
Jack Pine (Pressure)	166	239	405	16,809
Northern White Cedar	-		-	2,655
Red Pine (Pressure)	20-11	4	-	97
Ponderosa Pine (Fressure)	-	1977 - 1.	-	-
GRAND TOTAL	68,972	9,564	78,536	834,906

COMPARISON OF NUMBER FOLES INSPECTED
Y MONTHS - FISCAL YEARS OF 1952 and 1953

	BY MONTHS	- FISCAL YEARS	OF 1952 and	1953
	1952	1953		THE RESIDENCE OF A STATE OF THE
July	150,466	136,989		LIBRARY
August	144,585	111,455		CURRENT SERIAL RECORD
September	135,064	73,446		
October	131,699	125,194		☆ AUG 5 - 1953 ☆
November	105,718	96,603		
December	83,734	61,464		U. S. DEPARTMENT OF AGRICULTURE
January	92,786	72,393		The desirent control of the season of the se
February	73,674	78,886		
March	93,233	78,536	A 160	Shaughnessy, Chief
April	101,202		0.00	- naugniesey
May	115,789		J. K. O'	Shaughnessy, Chief
June	96,167		Engineer	ing Division
	1,325,195			



SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

		The state of the s			
KIND (DF WOOD	ELECTRIC	TELEPHONE	APRIL TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yel		THE CONTRACTOR STREET CONTRACTOR OF THE CONTRACT			
(Pressure)		75,297	17,973	93,270	723,903
Lodgepole Pi	ine				
(Pressure)		6,869	1,728		
(3/4" Butt	5)	1,385	345		
(Non-Press	sure, F.L.)	55		10,382	104,751
Douglas Fir	(Pressure)	4,228	1,270	5,498	56,529
Western Red	Cedar				
(Pressure)			287		
(1/2" Buti		1,252			
(Non-Press	sure, F. L.)	360		1,899	27,742
Western La					
(1/2" Butt	5)	187			
(Pressure)		175			
(Non-Fress	sure, F.L.)	720		1,082	14,611
Jack Pine (I	Pressure)	691	545	1,236	13,045
Northern Whi	ite Cedar	-	-	-	2,655
Red Pine (Pr	ressure)	-		-	97
Ponderosa Pi	ine (Pressure)	-		-	
GRAND TOTAL		91,219	22,148	113,367	948,333
	Comparia	on of Numbe	r Poles Ins	pected	
	By Months	- Fiscal Ye	ars of 1952	and 1953	IBRARY
	1952	1953			
July	150,466	136,989		GUR	RENT SERIAL RECORD
August	144,585	111,455		1	NUCE ACED
September	135,064	73,446			AUG 5 - 1953
October	131,699	125, 194			
November	105,718	96,603		U.S. I	EPARTMENT OF FORMULTURE
December	83,734	61,464		AMELIA DO DOS WEST	and the state of t
January	92,786	72,393			
February	73,674	78,886			
March	93,233	78,536		A Server State of Sta	
April	101,202	113,367	7.1	いつうた	aughnessy
May	115,789				
June	96,167			The state of the s	hnessy, Chief
ANTENNESS AND	,325,195		El	ngineering D	IVISION



1.933 Su 62

U. S. DEPARTMENT OF AGRICULTURE - REA

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

KIND OF WOOD	ELECTRIC	TELEPHONE	MAY TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yellow Pine				
(Pressure)	82,573	16,134	98,707	822,610
I - 3 7				
Lodgepole Pine (Pressure)	5 307	7 440		
(3/4" Butt)	5,197 544	3,442		
(Non-Pressure, F.L.)	300		9,483	114,234
(1101 11000010, 1121)	000		0,100	TIT, NOT
Douglas Fir (Pressure)	2,450		2,450	58,979
Western Red Cedar	1			
(Pressure)	12			
(1/2" Butt)	2,230			
(Non-Pressure, F.L.)	1,054		3,296	31,038
Transaction of the second				
Western Larch (1/2" Butt)	724		3.74	3.4 77.4 5
(1/2 Butt)	134		134	14,745
Jack Pine (Pressure)	1,045	775	1,820	19,865
Northern White Cedar		.444	444	3,099
Red Pine (Pressure)	-	-	-	97
Ponderosa Pine (Pressure) -	-	\	1000-
GRAND TOTAL	95,539	20,795	116,334	1,064,667
Compar	ison of Nun	mber Poles In	spected	
		Years of 198		
1952	1953	_	Manage sown	province the contraction of the
July 150,466	136,9		account account	IBRARY
August 144,585	111,4		4	RRENT SERIE CHANGE
September 135,064	73,4		1000	INCHE STATE
October 131,699	125,1		1 12	AUG 1 2 1953
November 105,718 December 83,734	96,6 61,4			1000
January 92,786	72,3		U. S. 1	DEPARTMENT OF AGRICULTURE
February 73,674	78,8			The state of the s
March 93,233	78,8			
April 101,202	113,3		M. Ed	
May 115,789	116,3	334 W.	M. Zal	about
June 96,167		W.	M. Edmunds	, Acting Chief
1.325.195		Eng	gineering D	itticion

.1 .. 1 1 1 Add to the second second 17.16 787 3 8 St

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1953

KIND OF WOOD	ELECTRIC	TELEPHONE	JUNE TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yellow Pine				
(Pressure)	46,722	7,267	53,989	876,599
Lodgepole Pine				
(Pressure)	8,056	301		
(3/4" Butt)	150			
(Non-Pressure, F.L.)	2,146		10,653	124,887
Douglas Fir (Pressure)	1,027		1,027	60,006
Western Red Cedar				
(Pressure)	100			
(1/2" Butt)	631			
(Non-Pressure, F.L.)	348		1,079	32,117
Western Larch				
(Pressure)	502			
(1/2" Butt)	430			
(Non-Pressure, F.L.)	361	,	1,293	16,038
Jack Pine (Pressure)	164	118	282	20,147
Northern White Cedar		1,277	1,277	4,376
Red Pine (Pressure)		~	-	97
Ponderosa Pine (Pressure)	446	- ma	649	óm
	60,637	8,963	69,600	1,134,267

Comparison of Number Poles Inspected By Months - Fiscal Years of 1952 and 1953

	1952	1953
July	150,466	136,989
August	144,585	111,455
September	135,064	73,446
October	131,699	125,194
November	105,718	96,604
December	83,734	61,464
January	92,786	72,393
February	73,674	78,886
March	93,233	78,536
April	101,202	113,367
May	115,789	116,334
June	96,167	69,600
	1,325,195	1,134,267



W. M. Edmunds, Acting Chief Engineering Division

. . 1933 U. S. DEPARTMENT OF LUC 2 AGRICULTURE - REA

SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1954

			1453	
KIND OF WOOD	ELECTRIC	TELEPHONE	JULY TOTAL (Tel. & Elec.)	YEAR TO DATE
Southern Yellow Pine (Pressure)	70,072	12,138	82,210	82,210
Lodgepole Pine (Pressure) (3/4" Butt) (Non-Pressure, F.L.)	5,875 1,663 395	3,829	11,762	11,762
Douglas Fir (Pressure)	3,698	,	3,698	3,698
Nestern Red Cedar (Pressure) (1/2" Butt) (Non-Pressure, F.L.)	585 1,709 45 4		2,748	2,748
Nestern Larch (Pressure) (1/2" Butt) (Non-Pressure, F.L.)	282 564 4 92		1,248	1,248
Jack Pine (Pressure)	1,515		1,515	1,515
Northern White Cedar		420	420	420
Red Pine (Pressure)	-	ew.	-	
Ponderosa Pine (Pressure	e) •	•	-	•
	87,214	16,387	103,601	103,601

Comparison of Number Poles Inspected By Months - Fiscal Years of 1953 and 1954

	1953	•	1954	•		To the state of th		FR INCOME	Y D
July August September October November December January February March April	136,989 111,455 73,446 125,194 96,604 61,464 72,393 78,886 78,536 113,367		103,601			U. S.	DEPARING A		"他"
May June 1	116,334: 69,600 ,134,267				J. E. O Electri			Divisi	.on

1.933 Sule 2 Reserve

S. DEPARTMENT OF AGRICULTURE - REA SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1954

KIND OF WOOD	ELECTRIC	TELEPHONE	AUG. TOTAL (Te.&Elec.)	YEAR' TO DATE
Southern Yellow Pine (Pressure)	69,094	17,181	86,275	168,485
	00,004	#19101	00,270	100,400
Lodgepole Pine (Pressure) (3/4" Butt)	8,422 1,115	792 190		
(Non-Pressure, F.L.)	344		10,863	22,625
Douglas Fir (Pressure)	3,176		3,176	6 , 8 74
Western Red Cedar (Pressure) (1/2" Butt) (Non-Pressure,F.L.)	167 633 686		1,486	4,234
Western Larch (Pressure) (1/2" Butt) (Non-Pressure, F.L.)	370 254 0		624	1,872
Jack Pine (Pressure)	1,069	695	1,764	3,279
Northern White Cedar	0	0	0	420
Red Pine (Pressure)	0	· Q ·	0	0
Ponderosa Pine (Pressure) 0	0 1	0,	0
	85,330	18,858	104,188	207,789

Comparison of Number Poles Inspected By Months - Fiscal Years of 1953 and 1954 ELECTRIC TELEPHONE 1953 1954 1953 1954 16,387 July 124,708 87,214 *12,281 18,858 BRAP 102,555 85,330 * 8,900 Aug. CURRE T SERIAL DE Sept. 70,868 2,578 108,057 Oct. 17,137 JUL 26 1954 Nov. 82,516 14,087 Dec. 55,390 6,074 U. S. DEPARTMENT OF AUTOUR DE Jan. 62,278 10,115 Feb. 66,605 12,281 9,564 Mar. 68,972 22,148 91,219 Apr. 95,539 20,795 May 60,637 8,963 144,923 June 35,245 989,344 172,544

*Estimated

J. E. O'Brien, Chief Electric Engineering Division

Reserve 1933 Sub 2

U. S. DEPARTMENT OF AGRICULTURE - REA SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1954

эт на		aya nakatahusukasaka ta dibuga buru-tilika nafibula dipum-tilika bilikakana kayasaka n	10/3	
KITD OF WOOD	ELECTRIC	TELEPHONE	SEPT. TOTAL (Tel.& Elec.	YEAR) TO DATE
Southern Yellow Pine		approximately emillion constitution in the state of Marie (Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-		and the second s
(Pressure)	51,784	11,901	63 ,685	232,170
Lodgepole Pine				
(Pressure)	11,614	2,177		
(3/4" Butt)	295		**	, ,
(Non-Pressure, F.L.)	280	• •	14,366	36,991
Douglas Fir (Pressure)	2,781	615	3,396	10,270
Western Red Cedar				
(Pressure)	0			
(1/2" Butt)	1,559			
(Non-Pressure, F.L.)	1,935		3,494	7,728
Western Larch				
(Pressure)	724			
(1/2" Butt)	287			
(Non-Pressure, F.L.)	605		1,616	3,488
Jack Pine (Pressure)	632	32 8	960	4,239
Northern White Cedar	159		159	579
Red Pine (Pressure)	••	-	-	-
Ponderosa Pine (Pressure)	-	-	**	-
	72,655	15,021	87,676	295,465

Comparison of Number Poles Inspected
By Months - Fiscal Years of 1953 and 1954

	יים	A THOMOTION - L'HOOGI	TOUTD OF TOOD WILL TOO	alia di
	ELEC	CTRIC	TELEPHO	DIE
	1953	1954	1953	1954
July	124,708	87,214	*12,281	16,387
Aug.	102,555	85,330	* 8,900	18,858 CURRENT SECAL
Sept.	70,868	72,655	2,578	
Oct.	108,057		17,137	JUL 8 3 .0
Nov.	82,516	•	14,087	A
Dec.	55,390		6,074	
Jan.	62,278		10,115	U. S. DEPARTMENT
Feb.	66,605	•	12,281	
Mar.	68,972		9,564	
Apr.	91,219		22,148	
Nay	95,539		20,795	
June	60,637	1	8,963	
	989,344	245,199	144,923	50,266
*Retin	heted			

*Estimated

J. E. O'Brien, Chief Electric Engineering Division

1.933 Jule 2 Kaserre

U. S. DEPARTMENT OF AGRICULTURE - REA SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1954

KIND OF WOOD	ELECTRIC	TELEPHONE	OCT. TOTAL (Tel.&Elec.)	YEAR TO DATE
Southern Yellow Pine			enterview of the second of the	
(Pressure)	70,314	14,148	84,462	316,632
Lodgepole Pine				
(Pressure)	9,504	1,261		
(3/4" Butt)	381	99	g · ·	,
(Non-Pressure, F.L.)	299		11,544	48,535
Douglas Fir (Pressure)	2,952	283	3,235	13,505
Western Red Cedar				
(Pressure)	0			
(1/2" Butt)	634			
(Non-Pressure)	2,564		3,198	10,926
Western Larch				
(Pressure)	236			
(1/2" Butt)	201			
(Non-Pressure)	609		1,046	4,534
Jack Pine (Pressure)	1,832	848	2,680	6,919
Northern White Cedar	0	765	765	1,344
Red Pine (Pressure)	-	-	-	and .
Ponderosa Pine (Pressure)	-	400	44	00
	89,526	17,404		

		Comparison of	f Number Poles Inspected	d	
		By Months - Fis	cal Years of 1953 and 1	954	
	EL	ECTRIC	TELEPI	HONE	
	1953	1954	1953	1954	grammer and the state of the st
July	124,708	87,214	*12,281	16.387	TARY
August	102,555	85,330	* 8,900	18,858	
Sept.	70,868	72,655	2,578	15,021	0.0 35.5
October	108,057	89,526	17,137	17,404	JUL 26:354
November	82,516		14,087	74	
December	55,390		6,074		S. DEPARTMENT OF AGRICULTURE
January	62,278		10,115		S. DEPARTMENT
February	66,605		12,281	Asse.	
March	68,972		9,564		
April	91,219		22,148		
May	95,539		20,795		
June	60,637		8,963		
	989,344	334,725	144,923	67,670	
* Estimat	ted		J. 1	E. O'Brien,	Chief

Electric Engineering Division

····

J. 933 Sul 2 Keserve

U. S. DEPARTMENT OF AGRICULTURE - REA SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1954

			VM2	
KIND OF WOOD	ELECTRIC	TELEPHONE	NCV. TOTAL (Tel.& Elec.)	YEAR TO DATE
Southern Yellow Pine				
(Pressure)	53,629	5,223	58,852	375,484
Lodgepole Pine				
(Pressure)	6,328	1,033		
(3/4" Butt)	666			
(Non-Pressure, F.L.)	231		8,258	56,793
Douglas Fir (Pressure)	3,127	264	3,391	16,896
Western Red Cedar				
(Pressure)	80			
(1/2" Butt)	1,127			
(Non-Pressure)	1,028		2,235	13,161
Western Larch				
(Pressure)	403			
(1/2" Butt)	arger in			
(Non-Pressure)	45		448	4,982
Jack Pine (Pressure)	44 - 24 1 - 1	-	-	6,919
Northern White Cedar				
(Pressure)	-	-		1,344
Red Pine (Pressure)		-	-	-
Ponderosa Pine (Pressure)		-		-
	66,664	6,520	73,184	475,579

		Comparison	of Number Poles Inspected	ASSESSMENT OF THE PARTY OF THE
	By	Months - Fis	scal Years of 1953 and 19	54
	ELEC		TELEPHO	ONE
	1953	1954	1953	1954
July	124.708	87,214	*12,281	16,387
Aug.	102,555	85,330	* 8,900	18,858
Sept.	70,868	72,655	2,578	15,021 CURRENT SE ML RECORD
Oct.	108,057	89,526	17,137	17,404
Nov.	82.516	66.664	14,087	6,520 × JUL 2 6 1954
Dec.	55,390		6,074	
Jan.	62,278		10,115	MI & DEPARTMENT OF AGRICULTURE
Feb.	66,605		12,281	
Mar.	68,972		9,564	
Apr.	91,219		22,148	
71 74 TO 12	95,539		20,795	
May			8,963	
June	60,637	705 X80		74.190
	989,344	401,889	144,923	14,100

^{*}Estimated

J. E. O'Brien, Chief Electric Engr. Division



1.933 Su 67 Reserve

U. S. DEPARTMENT OF AGRICULTURE - REA SUMMARY REA POLE INSPECTIONS FISCAL YEAR - 1954

KIND OF WOOD	ELECTRIC	TELEPHONE	DEC. TOTAL	YEAR
INTERIOR TO THE OF	DUNGITED	3.131131.13.41	(Tel. & Elec.)	TO DATE
outhern Yellow Pine				
(Pressure)	35,546	3,167	38,713	414,197
odgepole Pine				A
(Pressure)	2,819	106		9
(3/4" Butt)	327	130		
(Non-Pressure, F.L.)	205		3,587	60,380
Oouglas Fir (Pressure)	409	760	1,169	18,065
Western Red Cedar				
(Pressure)	702			
(1/2" Butt)	813			
(Non-Pressure)	1,098	4	2,613	15,774
Western Larch				
(Pressure)	735			
(1/2" Butt)	105			
(Non-Pressure)			840	5,822
Jack Pine (Pressure)	517	251	768	7,687
Northern White Cedar	0	0	0	1,344
ed Pine (Pressure)	-	-	-	
Ponderosa Pine (Pressure)		-	-	· was
(223301)	43,276	4.414	47,690	523,269

			of Number Poles Inspected
	Ву	Months - F	scal Years of 1953 and 1954
	ELECT	TRIC	TELEPHONE
	1953	1954	1953 1954
July	124,708	87,214	*12,281 16,387
lug.	102,555	85,330	* 8,900 18,858
Sept.	70,868	72,655	2,578 15,021
Oct.	108,057	89,526	17,137 17,404
lov.	82,516	66,664	14,087 6,520 CURE 1 500 L 1200 P
ec.	55,390	43,276	6,074 4,414
an.	62,278		10,115 4,414 JUL 261954
reb.	66,605		12,281
Mar.	68,972		9,564 U. S. DEPARTMENT OF AGRICULTE
Apr.	91,219		22,148
Vay	95,539		20,795
June	60,637		8,963
	989.344	444,665	144,923 78,604

^{*} Estimated

Tidl molymore at